Web Images Videos Maps News Shopping Gmail more ▼	<u>Sign in</u>
GOORIC SChola: Atvanced Scholar Search Scholar Search Scholar Search Scholar Proferences	
Scholar Articles and patents - 2003 include citations Create email alert	Results 1 - 10 of about 14,500. (0.15 sec)
[PDF] DSP Data Memory Layouts Optimized for Intermediate Address Pointer Updates 8 Wess, S Frohich - Proc. APCCAS, 1998 - froenti.ch any i G { 1, 2,, S }} defines the program variable vs(i) on position i in in length, the number of distinct variables, and the number of additional update opportunities be faster and more flexible approach to optimized data memory layout generation and address pointer assignment Cited by \$ - Related articles - View as 143Ms, - Alt 3 versions	troshii.ch (PDF)
[CITATION] Road traffic simulation on a small computer MH Beilby - The Computer Journat, 1972 - Br Computer Soc An instruction which stores the <b>pointer</b> in a specified <b>address</b> is placed in an empty unit of It scans through empty road locations storing the current <b>address</b> in some specified store location until it can then calculate where it will be at the end of the following <b>update</b> interval and Cited by 3 - Related articles - All 2 versions	
Drawing dynamic trees  8 Moen - IEEE Software, 1990 - ieeexplore ieee.org This simple yet flexible algorithm lets you dmw compact trees for userinterface code and update them efficiently, July 1990 The data structure has a pointer to the first and last line segment in each of the two polylines You must fix the position of the tree's root explicitly. 22 Cited by 33 - Selated addicise - Ali 7 versions	
Instruction set design and optimizations for address computation in DSP architectures G Araujo, A Sudarsanam, S Malik - isss, 1996 - computer.org exists an edge (q, na) in the IG when AGU opera- tions can be used to update the index 3(b). Each cycle correspond to a virtual address register (AR0 and AM) 5 extracted from the DSPstone benchmark kernel \$rc In this program pointer variables pz and ph are used to initialize Cited by \$6 - Related anicies - All 31 versions.	pswedu (PDF)
Method for inserting data into a <b>program</b> at a <b>program position</b> which corresponds to a displayed cursor <b>position</b> H Kishi, K Tanaka, T Takegahara - US Patent 4,663,705, 1987 - Google Patents  YES <b>UPDATE</b> CURSOR DISPLAY <b>POSITION</b> IN FRAME MEMORY Page 6 6 is a block diagram of a cursor <b>pointer</b> of FIG. necessarily be created for machining performed by 3. another machine tool the X- and Y-axis <b>address</b> counters each time  Cited by 7 - Related entities	
CHARMM: A <b>program</b> for macromolecular energy, minimization, and dynamics calculations BR Brooks, RE Bruccoleri, 8D Journal of, 1983 - interscience wiley.com Present <b>address</b> : Noyes Laboratory of Chemical Physics, California Institute of Technology, Pasadena, California 91125 (18)], and ri0 are the coordinates at the last <b>update</b> of the non One choice is to maintain rigidly the <b>position</b> of certain atoms and to delete the energy terms Cited by \$133 - Related articles - All 4 versions	uh.su (PDF)
Guided region prefetching: a cooperative hardware/software approach Z Wang, D Burger, KS McKinley, SK Proceedings of the, 2003 - portal.acm.org We mark a pointer update to be recursive if it updates itself in a loop with an object of the same data type Furthermore, each buff[] points to a heap array, so the compiler marks it with the pointer hint as well. GRP will then use the address to prefetch the pointed-to array Oited by 83 - Related articles - Bt. Direct - Atl 34 versions	psuedo (PDF)
Accessing data during the transition between program releases M.I Ceruli, NS Chen - US Patent 5,896,527, 1999 - Google Patents 5,896,527 update is initiated (Action Block 401 data accessing by using a starting address of said first indirect data accessing table as a starting address of an active indirect data accessing table; in said second indicate data accessing table, initializing pointers to unchanged Clied by 1 - Related anicles	
Antenna beam steering responsive to receiver and broadcast tower coordinates JW Whikehart, DE Hadley, JE Whitecar - US Patent 6.470,186, 2002 - Google Patents TO STEER ANTENNA BEAM MEASURE SIGNAL STRENGTH AND COMPARE IT TO PREVIOUS UPDATE A1 = PREVIOUS represent a steering angle 30 degrees are selected as The position of the 3. If the table address pointer is initially located by having the broadcast tower  Sited by 1 - Related articles	
Apparatus and method for determining the Manhattan distance between two points C Eurong - US Patent 5,384,722, 1995 - Google Patents In the currently pre- functions, the distance computations that were referred ferred embodiment) ^j 37 *** 41 *** two write ports lines of memory 30 and which address the contents of memory 30 is uniquely coupled to the arithmetic ^ociated with the pointer update function, pipeline Cited by 4 - Related articles	
Create email alert	
G0000000008 i € <b>&gt;&gt;</b> Result Page: 1 2 3 4 5 6 7 8 9 10 <b>Next</b>	

AND update pointer address position Search

Go to Google Home - About Google - About Google Scholar

©2010 Google